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Title: Method and apparatus for obtaining and displaying computerized tomography images by fluoroscopic imaging system

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pplicant(s) Name	GE Medical Syste	GE Medical Systems Global Technology Company, LLC	any, LLC
dress			

Inventor(s) Name V.T. Jensen

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Patent Agency Code Patent Agent wang yue zhang zhicheng

Abstract

track the position of the receptor (34), patient (22) and (if included) a surgical instrument (24). The position information is used to control the B), along which at least first and second images are obtained. An acquisition module obtains multiple 2-D fluoroscopic images at desired source (36) and a receptor (34) for obtaining fluoroscopic images of a patient. The C-arm (12) is moved through an image acquisition path (A information. time at which exposures (32) are obtained and (if include) to superimpose instrument graphical information on a display (48) with patient images. Patient information is displayed base upon the 3-D volume of patient information. A position tracking system (18, 20) is included to positions along the image acquisition path and an image processor (16) constructs a 3-D volume of object data based on the 2-D fluoroscopic A medical imaging system (10) is provided for diagnostic and interventional procedures. The system includes a C-arm (12) having an x-ray

